

ASBESTOS INSPECTION REPORT Job Site:

Mobile Homes 3774 South 27th Street Milwaukee, Wisconsin

For:

City of Milwaukee
Department of Neighborhood Services
Attn: Marge Piwaron
841 North Broadway 1st Floor
Milwaukee, Wisconsin 53202-3613

HMG Report No.: 14-200-042.3774 Contract No.: 360-14-0745

Dean Jacobsen

Asbestos Inspector No. AII – 14370

Prepared by:

HARENDA MANAGEMENT GROUP

1237 West Bruce Street Milwaukee, Wisconsin 53204

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I. INTRODUCTION

Harenda Management Group (HMG) was retained by the City of Milwaukee Department of Neighborhood Services to conduct an inspection for possible asbestos containing materials in the mobile homes at 3774 South 27th Street, Milwaukee, Wisconsin.

The inspection included texture, fiberboard, linoleum, drywall/joint compound, ceiling tile, and ceramic tile to determine if asbestos containing materials were present within the space as required by *US EPA NESHAP regulation 40 CFR 61 Subpart M*.

II. BUILDING SURVEY

Marge Piwaron, of the City of Milwaukee Department of Neighborhood Services, authorized HMG to conduct a building survey and to analyze samples taken during the inspection.

On July 30 to August 4, 2014 HMG conducted an asbestos inspection of 35 mobile homes, scheduled for mechanical demolition, located at 3774 South 27th Street, Milwaukee, Wisconsin. The inspection was conducted by Eric Christon, Wisconsin License No. AII – 12823.

The inspection was comprised of three elements:

- 1. A visual determination as to the extent of suspect materials within the mobile homes.
- 2. Sampling and documentation of observable suspect materials. Category I non-friable materials were assumed to be asbestos containing and not sampled.
- 3. Quantification of observable positive materials existing within the spaces.

The results of the survey integrated with the Polarized Light Microscopy with Dispersion Staining (PLM/DS) analysis of bulk samples taken are outlined in this document. If you have any questions please contact HMG at (414) 383-4800.

III. THE LABORATORY

A. METHOD OF ANALYSIS

Analysis is performed by using the bulk samples for visual observation and slide preparation(s) for microscopical examination and identification. The slides are analyzed for asbestos (chrysotile, amosite, crodcidolite, anthophyllite, and actinolite/ tremolite), fibrous non asbestos constituents (mineral wool, paper, etc.), and nonfibrous constituents. Asbestos is identified by refractive indices (obtained by using dispersion staining), morphology, color, pleochroism, birefringence, extinction characteristics, and signs of elongation. The same characteristics are used to identify the non asbestos constituents.

The microscopist visually estimates relative amounts of each constituent using a stereoscope if necessary. The test results are based on a visual determination of relative volume of the bulk sample components. The results are valid only for the item tested. Current US EPA NESHAP

regulations state asbestos materials means material containing more than 1% asbestos as determined using the method specified in Appendix E, Subpart E, 40 CFR Part 763 Section I, Polarized Light Microscopy. Refer to 29 CFR 1926.1101 (Construction) and 29 CFR 1910.1001 (General Industry) for specific OSHA requirements.

IV. FINDINGS AND OBSERVATIONS

The materials identified as suspect asbestos containing materials (ACM) include texture, fiberboard, linoleum, drywall/joint compound, ceiling tile, and ceramic tile. These materials were sampled and the following results were noted:

Trailer 1

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – living room – ceiling – joint compound	Negative	N/A	MDW
1b	1 st floor – living room – ceiling – drywall	Negative	N/A	MDW
2a	1 st floor – kitchen – ceiling – joint compound	Negative	N/A	MDW
2b	1 st floor – kitchen – ceiling – drywall	Negative	N/A	MDW
3a	1 st floor – bedroom – ceiling – joint compound	Negative	N/A	MDW
3b	1 st floor – bedroom – ceiling – drywall	Negative	N/A	MDW
4a	1 st floor – kitchen – on counter – white linoleum	Negative	N/A	MFLw
4b	1 st floor – kitchen – on counter – under linoleum	Negative	N/A	MFLw
	– mastic			

Trailer 2

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – bathroom – on walls – gray ceramic tile	Negative	N/A	MCTMy
1b	1 st floor – bathroom – on walls – grout	Negative	N/A	MCTMy
2a	1 st floor – bathroom – on floor – gray ceramic tile	Negative	N/A	MCTMy
2b	1 st floor – bathroom – on floor – grout	Negative	N/A	MCTMy
3	1 st floor – bathroom – on counter – gray ceramic	Negative	N/A	MCTMy
	tile			
4a	1 st floor – kitchen – ceiling – fiberboard	Negative	N/A	MFB
4b	1 st floor – kitchen – ceiling – fiberboard layer 2	Negative	N/A	MFB
5	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
6	1 st floor – hall – ceiling – fiberboard	Negative	N/A	MFB
7a	1 st floor – bathroom – north wall – joint	Negative	N/A	MDW
	compound			
7b	1 st floor – bathroom – north wall – drywall	Negative	N/A	MDW
8	1 st floor – kitchen – under plywood – yellow	Negative	N/A	MFLl
	linoleum			
9	1 st floor – living room – under plywood – yellow	Negative	N/A	MFL1
	linoleum			
10	1 st floor – hall – under plywood – yellow linoleum	Negative	N/A	MFLl

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
2	1 st floor – hall – ceiling – fiberboard	Negative	N/A	MFB
3	1 st floor – kitchen – ceiling – fiberboard	Negative	N/A	MFB
4	1 st floor – kitchen – under floor tile – green	Negative	N/A	MFLg
	linoleum			

Trailer 4

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – bathroom – ceiling – joint compound	Negative	N/A	MDW
1b	1 st floor – bathroom – ceiling – drywall	Negative	N/A	MDW
2a	1 st floor – kitchen – east wall – joint compound	Negative	N/A	MDW
2b	1 st floor – kitchen – east wall – drywall	Negative	N/A	MDW
3a	1 st floor – living room – ceiling – joint compound	Negative	N/A	MDW
3b	1 st floor – living room – ceiling – drywall	Negative	N/A	MDW
4	1 st floor – living room north side – white linoleum	Negative	N/A	MFLw
5	1 st floor – living room center – white linoleum	Negative	N/A	MFLw
6	1 st floor – living room south side – white linoleum	Negative	N/A	MFLw
7	1 st floor – bathroom – under plywood – cream	Negative	N/A	MFLc
	linoleum			

Trailer 5

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – living room north side– under floor tile and plywood – brown linoleum	Negative	N/A	MFLn
2	1 st floor – living room south side – under floor tile and plywood – brown linoleum	Negative	N/A	MFLn
3	1 st floor – bedroom – under floor tile and plywood – brown linoleum	Negative	N/A	MFLn
4	1 st floor – bedroom ceiling – fiberboard	Negative	N/A	MFB
5	1 st floor – living room ceiling – fiberboard	Negative	N/A	MFB
6	1 st floor – kitchen ceiling – fiberboard	Negative	N/A	MFB

Sample #	Location and Description	Results	Approximate	Homogeneous
			Quantity	Code
1	1 st floor – kitchen north side– under floor tile and	Negative	N/A	MFLl
	plywood – yellow linoleum			
2	1 st floor – kitchen south side – under floor tile and	Negative	N/A	MFLl
	plywood – yellow linoleum			
3	1 st floor – hall – under floor tile and plywood –	Negative	N/A	MFL1
	yellow linoleum			
4	1 st floor – north bedroom ceiling – fiberboard	Negative	N/A	MFB
5	1 st floor – hall ceiling – fiberboard	Negative	N/A	MFB
6	1 st floor – south bedroom ceiling – fiberboard	Negative	N/A	MFB

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – bedroom ceiling – fiberboard	Negative	N/A	MFB
2	1 st floor – hall ceiling – fiberboard	Negative	N/A	MFB
3	1 st floor – bathroom ceiling – fiberboard	Negative	N/A	MFB
4	1 st floor – hall – yellow linoleum	Negative	N/A	MFLl

Trailer 8

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – living room ceiling – fiberboard	Negative	N/A	MFB
2	1 st floor – bedroom ceiling – fiberboard	Negative	N/A	MFB
3	1st floor – bathroom ceiling – fiberboard	Negative	N/A	MFB
4a	1 st floor – kitchen ceiling – joint compound	Negative	N/A	MDW
4b	1 st floor – kitchen ceiling – drywall	Negative	N/A	MDW
5	1 st floor – kitchen – green linoleum	Positive 25%	160 Sq. Ft.	MFLg
		Chrysotile		
6	1 st floor – hall – green linoleum	Positive 25%	Reference	MFLg
		Chrysotile	Sample 5	
7a	1 st floor – bathroom – floor tile	Negative	N/A	MFLg
7b	1 st floor – bathroom – under floor tile – mastic	Negative	N/A	MFLg
7c	1 st floor – bathroom – under mastic – green	Positive 25%	Reference	MFLg
	linoleum	Chrysotile	Sample 5	

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – living room – ceiling – joint compound	Negative	N/A	MDW
1b	1 st floor – living room – ceiling – drywall	Negative	N/A	MDW
2a	1 st floor – bedroom – ceiling – joint compound	Negative	N/A	MDW
2b	1 st floor – bedroom – ceiling – drywall	Negative	N/A	MDW
3	1 st floor – hall – south wall – drywall	Negative	N/A	MDW
4	1 st floor – hall – north wall – fiberboard/texture	Negative	N/A	MFB
5	1 st floor – living room – south wall – fiberboard/	Negative	N/A	MFB
	texture			
6	1 st floor – kitchen – north wall – fiberboard/	Negative	N/A	MFB
	texture			
7	1 st floor – kitchen west side – cream linoleum	Negative	N/A	MFLc
8a	1 st floor – kitchen east side – cream linoleum	Negative	N/A	MFLc
8b	1 st floor – kitchen east side – under linoleum –	Negative	N/A	MFLc
	mastic	_		
9	1 st floor – living room – under carpet – cream	Negative	N/A	MFLc
	linoleum			
10a	1 st floor – hall – white linoleum	Negative	N/A	MFLw
10b	1 st floor – hall – under linoleum – mastic	Negative	N/A	MFLw

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
2	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
3	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB

Trailer 14

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – living room east side – texture	Negative	N/A	STX
1b	1 st floor – living room east side – 1' x 1' ceiling	Negative	N/A	MSCT11
	tile			
2a	1 st floor – living room west side – texture	Negative	N/A	STX
2b	1 st floor – living room west side – 1' x 1' ceiling	Negative	N/A	MSCT11
	tile			
3a	1 st floor – kitchen – texture	Negative	N/A	STX
3b	1 st floor – kitchen – 1' x 1' ceiling tile	Negative	N/A	MSCT11
4	1 st floor – bathroom – cream linoleum	Negative	N/A	MFLc
4	1 st floor – bathroom – under linoleum – mastic	Negative	N/A	MFLc
5a	1 st floor – kitchen – on wall – silver coating	Negative	N/A	MCTMt
5b	1 st floor – kitchen – on wall – tan ceramic tile	Negative	N/A	MCTMt
5c	1 st floor – kitchen – on wall – under ceramic tile –	Negative	N/A	MCTMt
	mastic			
5d	1 st floor – kitchen – on wall – grout	Negative	N/A	MCTMt

Trailer 17

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – hall – under carpet and floor tile – gray	Negative	N/A	MFLy
	linoleum			
2	1 st floor – kitchen – under carpet and floor tile –	Negative	N/A	MFLy
	gray linoleum			-
3	1 st floor – living room – under carpet and floor	Negative	N/A	MFLy
	tile – gray linoleum	υ		3
4	1 st floor – bathroom top layer – cream linoleum	Negative	N/A	MFLc
5a	1 st floor – hall – east wall – joint compound	Negative	N/A	MDW
5b	1 st floor – hall – east wall – drywall	Negative	N/A	MDW

Sample #	Location and Description	Results	Approximate	Homogeneous
			Quantity	Code
1a	1 st floor – kitchen – west wall – joint compound	Negative	N/A	MDW
1b	1 st floor – kitchen – west wall – drywall	Negative	N/A	MDW
2a	1 st floor – living room – east wall – joint	Negative	N/A	MDW
	compound			
2b	1 st floor – living room – east wall – drywall	Negative	N/A	MDW
3a	1 st floor – hall – west wall – joint compound	Negative	N/A	MDW
3b	1 st floor – hall – west wall – drywall	Negative	N/A	MDW
4	1 st floor – kitchen – ceiling – fiberboard	Negative	N/A	MFB
5	1 st floor – north bedroom – ceiling – fiberboard	Negative	N/A	MFB

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
6	1 st floor – south bedroom – ceiling – fiberboard	Negative	N/A	MFB
7	1 st floor – south bedroom – brown linoleum	Negative	N/A	MFLn
8	1 st floor – north bedroom – brown linoleum	Negative	N/A	MFLn
9	1 st floor – bathroom – under plywood – brown	Negative	N/A	MFLn
	linoleum			

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	Exterior – on porch – brown ceramic tile	Negative	N/A	MCTMn
1b	Exterior – on porch – grout	Negative	N/A	MCTMn
1c	Exterior – on porch – under ceramic tile – mastic	Negative	N/A	MCTMn
1d	Exterior – on porch – under ceramic tile – mortar	Negative	N/A	MCTMn
1e	Exterior – on porch – under mortar – mastic	Negative	N/A	MCTMn
2a	Exterior – on porch – ceramic tile	Negative	N/A	MCTMn
2b	Exterior – on porch – grout	Negative	N/A	MCTMn
2c	Exterior – on porch – under ceramic tile – mastic	Negative	N/A	MCTMn
3a	Exterior – kitchen – ceramic tile	Negative	N/A	MCTMn
3b	Exterior – kitchen – grout	Negative	N/A	MCTMn
3c	Exterior – kitchen – mortar	Negative	N/A	MCTMn
3d	Exterior – kitchen – under mortar – mastic	Negative	N/A	MCTMn

Trailer 21

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – kitchen – ceiling – joint compound	Negative	N/A	MDW
1b	1st floor – kitchen – ceiling – drywall	Negative	N/A	MDW
2a	1 st floor – living room – ceiling – joint compound	Negative	N/A	MDW
2b	1 st floor – living room – ceiling – drywall	Negative	N/A	MDW
3a	1 st floor – bathroom – ceiling – joint compound	Negative	N/A	MDW
3b	1 st floor – bathroom – ceiling – drywall	Negative	N/A	MDW

Trailer 23

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
			Quantity	Coue
1a	1 st floor – kitchen – on linoleum – mastic	Negative	N/A	MFLt
1b	1 st floor – kitchen – under floor tile – tan	Positive 25%	150 Sq. Ft.	MFLt
	linoleum	Chrysotile	_	
2	1 st floor – bathroom – top layer – black and white	Negative	N/A	MFLkw
	linoleum	_		
3	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – living room – north side – 1' x 1' ceiling tile	Negative	N/A	MSCT11
2	1 st floor – living room – south side – 1' x 1' ceiling tile	Negative	N/A	MSCT11

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
3	1 st floor – kitchen – 1' x 1' ceiling tile	Negative	N/A	MSCT11
4	1 st floor – living room – west side – yellow linoleum	Negative	N/A	MFLl
5	1 st floor – living room – east side – yellow linoleum	Negative	N/A	MFLl
6	1 st floor – living room – center – yellow linoleum	Negative	N/A	MFLl

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – hall – west wall – texture	Negative	N/A	STX
2	1 st floor – hall – east wall – texture	Negative	N/A	STX
3	1 st floor – bedroom– west wall – texture	Negative	N/A	STX
4a	1 st floor – kitchen – top layer – white linoleum	Negative	N/A	MFLw
4b	1 st floor – kitchen – top layer – under linoleum – mastic	Negative	N/A	MFLw
5a	1 st floor – living room – top layer – white linoleum	Negative	N/A	MFLw
5b	1 st floor – living room – top layer – under linoleum – mastic	Negative	N/A	MFLw
6a	1 st floor – bedroom – top layer – white linoleum	Negative	N/A	MFLw
6b	1 st floor – bedroom – top layer – under linoleum – mastic	Negative	N/A	MFLw
7	1 st floor – kitchen – under plywood – tan linoleum	Negative	N/A	MFLt
8a	1 st floor – living room – under plywood – tan linoleum	Negative	N/A	MFLt
8b	1 st floor – living room – under plywood – under linoleum – mastic	Negative	N/A	MFLt
9	1 st floor – bedroom – under plywood – tan linoleum	Negative	N/A	MFLt
10	1 st floor – kitchen – ceiling – fiberboard	Negative	N/A	MFB
11	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
12	1 st floor – bathroom – ceiling – fiberboard	Negative	N/A	MFB
13	1 st floor – hall – yellow linoleum	Negative	N/A	MFLl

Trailer 26

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – at entry – under floor tile – white linoleum	Negative	N/A	MFLw
1b	1 st floor – at entry – under linoleum – mastic	Negative	N/A	MFLw

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1st floor – dining room – east wall – drywall	Negative	N/A	MDW
2a	1 st floor – kitchen – ceiling – joint compound	Negative	N/A	MDW
2b	1 st floor – kitchen – ceiling – drywall	Negative	N/A	MDW

Sample #	Location and Description	Results	Approximate	Homogeneous
			Quantity	Code
3a	1 st floor – hall – ceiling – joint compound	Negative	N/A	MDW
3b	1 st floor – hall – ceiling – drywall	Negative	N/A	MDW
4a	1 st floor – dining room – under carpet and floor	Negative	N/A	MFLc
	tile – cream linoleum			
4b	1 st floor – dining room – under linoleum – mastic	Negative	N/A	MFLc
5	1 st floor – kitchen – top layer – white linoleum	Negative	N/A	MFLw
6a	1 st floor – kitchen – under plywood – brown	Negative	N/A	MFLn
	linoleum			
6b	1 st floor – kitchen – under linoleum – mastic	Negative	N/A	MFLn
7a	1 st floor – kitchen – bottom layer – tan linoleum	Negative	N/A	MFLt
7b	1 st floor – kitchen – under linoleum – mastic	Negative	N/A	MFLt

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1a	1 st floor – living room – east wall – joint	Negative	N/A	MDW
	compound			
1b	1 st floor – living room – east wall – drywall	Negative	N/A	MDW
2a	1 st floor – living room – east wall – joint	Negative	N/A	MDW
	compound			
2b	1 st floor – living room – east wall – drywall	Negative	N/A	MDW
3a	1 st floor – living room – east wall – joint	Negative	N/A	MDW
	compound			
3b	1 st floor – living room – east wall – drywall	Negative	N/A	MDW

Trailer 34

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
2	1 st floor – bathroom – ceiling – fiberboard	Negative	N/A	MFB
3	1 st floor – bedroom – ceiling – fiberboard	Negative	N/A	MFB
4a	1 st floor – south bedroom – ceiling – joint compound	Negative	N/A	MDW
4b	1 st floor – south bedroom – ceiling – drywall	Negative	N/A	MDW
5	1 st floor – living room – under carpet – white linoleum	Negative	N/A	MFLw

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – kitchen – top layer – brown linoleum	Negative	N/A	MFLn
2	1 st floor – kitchen – 2 nd layer – tan linoleum	Negative	N/A	MFLt
3	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
4	1 st floor – kitchen – ceiling – fiberboard	Negative	N/A	MFB
5	1 st floor – hall – ceiling – fiberboard	Negative	N/A	MFB

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – kitchen west side – ceiling – fiberboard	Negative	N/A	MFLn
2	1 st floor – kitchen east side – ceiling – fiberboard	Negative	N/A	MFLn
3	1 st floor – hall – ceiling – fiberboard	Negative	N/A	MFLn
4a	1 st floor – living room floor – tan ceramic tile	Negative	N/A	MCTMt
4b	1 st floor – living room floor – grout	Negative	N/A	MCTMt

Trailer 38

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – kitchen – under floor tile – tan linoleum	Negative	N/A	MFLt
2	1 st floor – living room – under floor tile and plywood – tan linoleum	Negative	N/A	MFLt
3	1 st floor – hall – under floor tile – tan linoleum	Negative	N/A	MFLt
4	1 st floor – bedroom – ceiling – fiberboard	Negative	N/A	MFLn
5	1 st floor – bathroom – ceiling – fiberboard	Negative	N/A	MFLn
6	1 st floor – kitchen – ceiling – fiberboard	Negative	N/A	MFLn

Trailer 39

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – kitchen – 1' x 1' ceiling tile	Negative	N/A	MSCT11
2	1 st floor – living room – 1' x 1' ceiling tile	Negative	N/A	MSCT11
3	1 st floor – hall – 1' x 1' ceiling tile	Negative	N/A	MSCT11
4a	1 st floor – kitchen – on countertop – white ceramic tile	Negative	N/A	MCTMw
4b	1 st floor – kitchen – on countertop – grout	Negative	N/A	MCTMw

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – bathroom – under plywood – tan linoleum	Negative	N/A	MFLt
1	1 st floor – bathroom – under linoleum – mastic	Negative	N/A	MFLt
2	1 st floor – living room – ceiling – fiberboard	Negative	N/A	MFB
3	1 st floor – bedroom – ceiling – fiberboard	Negative	N/A	MFB
4	1 st floor – bathroom – ceiling – fiberboard	Negative	N/A	MFB
5a	1 st floor – kitchen – east wall – joint compound	Negative	N/A	MDW
5b	1 st floor – kitchen – east wall – drywall	Negative	N/A	MDW
6a	1 st floor – hall – west wall – joint compound	Negative	N/A	MDW
6b	1 st floor – hall – west wall – drywall	Negative	N/A	MDW
7a	1 st floor – living room – north wall – joint compound	Negative	N/A	MDW
7b	1 st floor – living room – north wall – drywall	Negative	N/A	MDW

Trailer 42

Sample #	Location and Description	Results	Approximate Quantity	Homogeneous Code
1	1 st floor – living room – ceiling – drywall	Negative	N/A	MDW
2	1st floor – hall – ceiling – drywall	Negative	N/A	MDW
3	1st floor – bathroom – ceiling – drywall	Negative	N/A	MDW

Brown Trailer

Sample #	Location and Description	Results	Approximate	Homogeneous
			Quantity	Code
1a	1 st floor – kitchen – ceiling – joint compound	Negative	N/A	MDW
1b	1 st floor – kitchen – ceiling – drywall	Negative	N/A	MDW
2a	1 st floor – bedroom – ceiling – joint compound	Negative	N/A	MDW
2b	1 st floor – bedroom – ceiling – drywall	Negative	N/A	MDW
3a	1 st floor – hall – ceiling – joint compound	Negative	N/A	MDW
3b	1 st floor – hall – ceiling – drywall	Negative	N/A	MDW
4	1st floor – kitchen – yellow linoleum Quantity	Positive 30%	320 Sq. Ft.	MFLI
	includes bathroom and bedroom	Chrysotile		

Notes: N/A = Not Applicable Sq. Ft. = Square Feet

Assumed Category I Non-Friable Asbestos Containing Material:

Floor Level	Location	Description	Approximate Quantity
Roof	Trailers	Built up Roofing & Flashing	17,500 Sq. Ft.
1 st	All Rooms	Floor Tile & Mastic	13,000 Sq. Ft.
1 st	All Rooms	Floor & Wall Mastic	2,000 Sq. Ft.

Homogeneous Material Codes

STX	Texture
MFB	Fiberboard
MFLw	White Linoleum
MFLl	Yellow Linoleum
MFLg	Green Linoleum
MFLc	Cream Linoleum
MFLy	Gray Linoleum
MFLt	Tan Linoleum
MFLn	Brown Linoleum
MCTMy	Gray Ceramic Tile
MCTMt	Tan Ceramic Tile
MCTMw	White Ceramic Tile
MCTMn	Brown Ceramic Tile
MSCT11	1' x 1' Ceiling Tile
MDW	Drywall/Joint Compound

Note#1: Category I – Non-Friable Asbestos Containing Materials may become friable during mechanical demolition activities or maybe considered friable prior to demolition activities due to its current condition.

Note#2: If additional materials are discovered during demolition that are not listed above they are to be assumed to be asbestos containing.

Note#3: A copy of this report should be transmitted to the demolition contractor.

V. EXCLUSIONS

Trailer 10 floors covered with refuse and furniture and not accessible. Trailer 16 occupied – not inspected. Trailer 24 – All rooms except living room and kitchen filled with refuse and debris and not accessible. Trailer 26 – All room except entry filled with furniture and refuse and not accessible. Trailer 40 – Infested with rats and not inspected. Roofs visible only from ground. No visible or accessible areas were excluded from the scope of work.

HMG is not and shall not represent the building owner as its agent or representative for the purpose of the US EPA/NESHAP and/or the WDNR/NR447 regulations, as owner/operator.

This report represents the condition of the building and its visible/accessible suspect asbestos containing materials at the date and the times of the onsite inspection. Hidden materials or those materials that could be present at the point of inspection, over and above those stated in the inspection report, are the responsibility of the building owner and the demolition contractor.

VI. LIMITATIONS

The care and skill given to our procedures insures the most reliable test results possible. HMG utilizes Quantem Laboratories for our Polarized Light Microscopy, unless otherwise specified by the client. The findings and conclusions of HMG represent our professional opinions extrapolated from limited data. Significant limited data is gathered during the course of the preliminary asbestos specific site assessment. No other warranty is expressed or implied. Prior to any abatement or renovation activities, it is recommended that HMG be provided the opportunity to review such plans in order that the inspection and assessments contained herein are properly interpreted and implemented.

This report and the information contained herein are prepared for the sole and exclusive use and possession of the City of Milwaukee Department of Neighborhood Services. No other person or entity may rely on this report or any information contained herein. Any dissemination of the Report or any information contained herein is strictly prohibited without prior written authorization from Harenda Management Group.

VII. PRE-DEMOLITION ENVIRONMENTAL CHECKLIST

This guide lists materials and products commonly found in buildings with examples. It is not intended as a substitute for reading the rules and statutes and making your own independent determination of their applicability to your demolition project. These examples presented here do not represent an exhaustive listing of types of materials that may be required to be removed from the building prior to demolition.

ASBESTOS

Persons conducting inspections for asbestos must hold a valid asbestos inspector certification card issued by the State of Wisconsin, Dept. of Health Services. Please follow the Asbestos Inspection and Sampling Protocol for Buildings to be Demolished or Renovated.

CFCs and HALONS

Equipment that may contain CFCs and Halons:

_11	Air Conditioners (roof top, room , and central) – Trailer 6, 7, 21, 23, 24, 25, 36, 39, 40, 42
N/A	Dehumidifiers
N/A	Heat Pumps
_ 5	Refrigerators , Freezers, Chillers – Trailer 8, 9, 24, 31, 41
N/A	Vending Machines, Food Display Cases
N/A	Walk-in Coolers
N/A	Water Fountains (bubblers)
N/A	Fire Extinguishers (both portable and installed HALON suppression systems)
N/A	Water Coolers

LEAD

Lead or Lead Based Paint (LBP) is common in many older buildings. When recycling construction and demolition debris, be aware that wood containing lead paint may not be chipped and spread for landscaping. State law also prohibits the sale or transfer of any fixture or other object containing LBP that might be placed upon any surface of a dwelling, which is ordinarily accessible to children.

MERCURY

Products that may contain mercury:

LIGHTING

Fluorescent Lights – Trailer 1, 19

N/A High Intensity Discharge

-Metal Halide

-High Pressure Sodium

-Mercury Vapor

N/A Neon

N/A Switches for lighting using mercury relays

-Look for any control associated with exterior or automated

lighting systems such as "Silent" wall switches.

HVAC

Check thermostats and any control associated with air handling units for switches containing mercury.

HEATING, VENTILATING AND AIR CONDITIONING SYSTEMS

1 Old Thermostats – Trailer 32

N/A Aquastats

N/A Firestats

<u>N/A</u> Manometers

N/A Thermometers

BOILERS, **FURNACES**, HEATERS AND TANKS – 1 Furnace Each in Trailer 2, 3, 4, 6, 9, 14, 23, 25, 36, 38, 41

N/A Mercury Flame Sensors by pilot lights

N/A Manometers, Thermometers, Gauges

N/A Pressure-trol

N/A Float or Level Controls

N/A Space Heaters

ELECTRICAL SYSTEMS – 15 Electric Meters Trailer 1, 4, 9 17, 23, 25, 26, 32, 37, 39, 41, Brown Trailer. 1 Breaker Box in Trailer 1.

-	N/A	Load Meters and Supply Relays
-	N/A	Phase Splitters
-	N/A	Microwave Relays
-	N/A	Mercury Displacement Relays
PCBs ar	nd should be r	manufactured prior to 1987, it is safe to assume that they contain nanaged accordingly. Most equipment manufactured after this time The following is a list of areas in a building were PCBs may be
-	N/A	Transformers
-	N/A	Capacitors (appliances, electronic equipment)
_	N/A	Heat Transfer Equipment
_	1	Light Ballasts – Trailer 1
-	N/A	Specialty Paints (such as for swimming pools or other industrial applications)
_	N/A	Sumps or Oil Traps (in maintenance and industrial facilities)
OTHEI	R ENVIRON	MENTAL ISSUES
-	N/A	Hazardous Waste
-	N/A	Oil Tanks
_	N/A	Well Abandonment
-	1	Junk Auto Tires – Trailer 10 Shed, Trailer 42
-	N/A	Junk Vehicles
	oane Tank Tra ons Paint Tra	iler 4 iler 8, 1 Gallon Paint Trailer 9

VIII. LABORATORY RESULTS



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238896

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed:

08/05/2014

Analyzed By: Methodology:

Shweta Harankhedkar

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T1

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001 .	1	Layered	White Texture	Asbestos Not Present	NA	Paint Quartz
001a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 15	Gypsum
002	2	Layered	White Texture	Asbestos Not Present	NA	Paint Quartz
002a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 15	Gypsum
003	. 3	Layered	White Texture	Asbestos Not Present	NA	Paint Quartz
003a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 15	Gypsum
004	4	Layered	White Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl Foam

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238896

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed:

08/05/2014

Analyzed By: Methodology:

EPA/600/R-93/116

Shweta Harankhedkar

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T1

QuanTEM Sample ID

Client

Sample ID

Composition

Color / Description

Asbestos (%)

Non-Asbestos

Non Fibrous

Fiber (%)

004a

Yellow

Asbestos Not Present

NA

Layered

Glue

Mastic

8/5/2014

Date of Report

Shweta Harankhedkar, Analyst



ASBESTOS CHAIN OF CUSTODY

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Page 1

LABORATORIES	2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058	oklanoma City, 5-7272 ● Fax	ark Drive, Oklahoma City, OK /3120-/502 • (405) 755-7272 • Fax: (405) 755-2058	For Lab Use Only Lab No. 33889
www.QuanTEM.com	LEGAL DOCUMENT - PLEASE PRINT LEGIBLY	- PLEASE PI	IINT LEGIBLY	Accept/ Reject
Contact Information			Project Information	Report Results (凶 one box)
Company: Harenda Management Group	Phone: (414) 383-4800 Project Name DNS	Project Name:	DNS	QuanTEM Website
Contact: Dean Jacobsen	Cell Phone:	Project Location:	Project Location: Milwaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com	Project ID:	14-200-042.3774 T1	
SAMPLED BY: Name:	Date:	P.O. Number:		

DATE & TIME

RECEIVED BY

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COS) H1/18/L DATE & TIME

RELINQUISHED BY

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	- PLM		PLM	TEM		TEM	TURNAROUND TIME
	Bulk Analysis (EPA 600/R-93/116)	J. (911)	Vermiculite Attic Insulation	Air- AHERA	Bulk- Presence	Bulk- Presence / Absence EPA600/R-93/116	Rush
4	400 Point Count		(EPA 600/R-04/004)	Air- NIOSH 7402	Bulk- Quantita	Bulk- Quantitative [weight%]- Chatfield	Same Day
 	1000 Point Count		Ome	Air- ISO 10312	Dust- Presence / Absence	a/ Absence	24 - Hour
 	Gravimetric Preparation		MDA	Drinking Water- EPA 100.2	Dust-Quantitz	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	3 - Day
الل	Particle ID		NIOSH 7400	Waste Water- EPA 600/4-83-043	Other		5 - Day
Z	No. Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	Volum (asapp	Volume / Area Comme (asapplicable)	Comments / Notes
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238900

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed:

08/06/2014

Analyzed By: Methodology:

Shweta Harankhedkar

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T2

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
001	1	Layered	White Ceramic Tile	Asbestos Not Present	NA		Clay
001a		Layered	White Grout	Asbestos Not Present	NA		Quartz CaCO3
002	2	Layered	White Ceramic Tile	Asbestos Not Present	NA		Clay
002a		Layered	White Grout	Asbestos Not Present	NA		Quartz CaCO3
003	3	Homogeneous	Red Ceramic Tile	Asbestos Not Present	NA		Clay
004	4	Layered	Brown Insulation	Asbestos Not Present	Cellulose	99	Binder
004a		Layered	Yellow Insulation	Asbestos Not Present	Glass Fiber	99	Binder

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238900

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed:

08/06/2014

Analyzed By: Methodology:

Shweta Harankhedkar

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T2

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
005	5	Homogeneous	Brown Insulation	Asbestos Not Present	Cellulose 99	Binder
006	6	Homogeneous	Brown Insulation	Asbestos Not Present	Cellulose 99	Binder
007	7	Layered	White Joint Compound	Asbestos Not Present	NA	CaCO3 Paint
007a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 15	Gypsum
008	8	Homogeneous	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl Binder
009	9	Homogeneous	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl Binder
010	10	Homogeneous	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl Binder

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238900

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed:

08/06/2014

Analyzed By:

Shweta Harankhedkar

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T2

QuanTEM Sample ID

Client

Sample ID

Composition

Color /

Description

Asbestos (%)

Non-Asbestos

Non Fibrous

Fiber (%)

Shweta Harankhedkar, Analyst

8/6/2014

Date of Report



ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

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Page 1 of	For Lab Use Only	Lab No. Accept Reject	
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Report Results (one box)	✓ QuanTEM Website	Other email		
Project Information B		hoject Location: Milwaukee, WI	14-200-042.3774 T2	
	Project Name:	Project Location	Project ID:	P.O. Number:
	Phone: (414) 383-4800 Project Name: DNS	Cell Phone:	E-mail: djacobsen@harenda.com	Date:
Contact Information	Company: Harenda Management Group	Contact: Dean Jacobsen		AMPLED BY: Name:
	Company:	Contact:	Account #: B929	SAMPLED

RELINQUISHED BY		DATE & TIME	VIA	RECEIVED BY	ED BY	Ę
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400 Point Count	(EPA 600/R-04/004)		Air- NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	ht%]- Chatfield	Same Day
1000 Point Count		Air	Air- ISO 10312	Dust- Presence / Absence	a	24 - Hour
Gravimetric Preparation	PCM	ā I	Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755		3 - Day
Particle ID	NIOSH 7400	We We	Waste Water- EPA 600/4-83-043	Other		5 - Day
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239014

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By: Methodology:

08/07/2014

Sandy Baker EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T3

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
002	2	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
003	3	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
004	4	Homogeneous	Green/Tan Linoleum	Asbestos Not Present	Cellulose 75	Vinyl
	Sandy E	Baker, Analyst		8/7/2014 Date of Report		

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058 LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

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Page 1	For Lab Use	Lab No.

		Contact Information							
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Company:	Harenda Management Group	ent Group	Phone: (41	14) 383-4800	Project Name:	DNS		<u>></u>	QuanTEM Website
Contact:	Dean Jacobsen		Cell Phone:		Project Location:	Project Location: Milwaukee, WI		\pm	Other email
Account #:	B929		E-mail: djacob	E-mail: djacobsen@harenda.com	1	14-200-042.3774 T3	<u> </u>		
SAMPLED BY:	OBY: Name:		Date:		P.O. Number:				
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<u>∑</u>	Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation (FPA 600/8-04/004)	ulation	Air- AHERA		Bulk- Presence	Bulk-Presence / Absence EPA600/R-93/116		Rush
[Ā	400 Point Count	Other		Air-NIOSH 7402	12	Bulk- Quantita	Bulk-Quantitative [weight%]- Chatfield	0	Same Day
][]	1000 Point Count			Air-150 10312		Dust- Presence / Absence	e / Absence		24 - Hour
§][Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	- EPA 100.2	Dust- Quantita	Dust- Quantitative [fibers/sq.cm]- ASTM D5755		△ 3-Day
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238895

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/06/2014

Methodology:

Sandy Baker

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T4

Client: Harenda Management Group

1237 West Bruce St.

Milwaukee, WI 53204

Jolene Harenda

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
001a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 30	Gypsum
002	2	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
002a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 30	Gypsum
003	3	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
003a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 30	Gypsum
004	4	Homogeneous	Beige/Green Sheet Vinyl	Asbestos Not Present	NA	Vinyl Foam

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238895

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed:

08/06/2014

Analyzed By: Methodology:

Sandy Baker

EPA/600/R-93/116

Sandy Baker, Analyst

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T4

8/6/2014 Date of Report

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
005	5	Homogeneous	Cream Sheet Vinyl	Asbestos Not Present	NA	Vinyl Foam
006	6	Homogeneous	Cream Sheet Vinyl	Asbestos Not Present	NA	Vinyl Foam
007	7	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose Glass Fiber	25 Vinyl 5 Foam
					·	

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



ASBESTOS CHAIN OF CUSTODY

2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Project Name: DINS Project Location: Milwaukee, Wi	14-200-042.3774 T4		RECEIVED BY	that Fower		TEM	Bulk- Presence / Absence EPA600/R-93/116	Bulk- Quantitative [weight%]- Chatfield	Dust- Presence / Absence	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	из Other	Volume / Area (as applicable)								
14) 383-4800	E-mail: djacobsen@harenda.com	P.O. Number:	TIME	(B) Fells (C)	D SERVICES (Please 🗹 the Appropriate Boxes)	TEM	Air- AHERA	Air- NIOSH 7402	Air- ISO 10312	Drinking Water- EPA 100.2	Waste Water- EPA 600/4-83-043	Description								
nent Group Phone: (4	E-mail: djacob	Date:	D BY DATE & T	1/3/14	REQUESTE	PLM	Vermiculite Attic Insulation	EPA BUU/K-04/004)		PCM	NIOSH 7400	☑ To Be Color	K				-		\square	
Company: Harenda Management Group	Account #: B929	SAMPLED BY: Name:	A RELINQUISHED	month		PLM	Bulk Analysis (EPA 600/R-93/116)	400 Point Count	1000 Point Count	Gravimetric Preparation	Particle ID	Sample ID 🗹:		2	6]	5	و	2	

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238898

Account Number:

B929

Date Received:

08/01/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/06/2014

Shweta Harankhedkar

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Methodology:	EPA/60	0/R-93/116	Project Nur	nber: 14-200-042.3774 T5		
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	Brown Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
002	2	Homogeneous	Brown Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
003	3	Homogeneous	Brown Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
004	4	Homogeneous	Cream Ceiling Tile	Asbestos Not Present	Cellulose	90 Paint
005	5	Homogeneous	Cream Ceiling Tile	Asbestos Not Present	Cellulose	90 Paint
006	6	Homogeneous	Cream Ceiling Tile	Asbestos Not Present	Cellulose	90 Paint

Shweta Harankhedkar, Analyst

8/6/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



ASBESTOS CHAIN OF CUSTODY

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Lab No. 238

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Contact Information			Project Information	Report Re	Report Results (区 one box)
Company: Harenda Management Group	Phone: (414) 383-4800 Project Name: DNS	Project Name:	NS	V Quar	QuanTEM Website
Contact: Dean Jacobsen	Cell Phone:	Project Location: M	Project Location: Milwaukee, WI	Othe	Other email
Account #: B929	E-mail: djacobsen@harenda.com Project ID:		14-200-042.3774 T5		
SAMPLED BY: Name:	Date:	P.O. Number:			
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	400 Point Count	(EPA 600/R-04/004)		Air- NIOSH 7402	Bulk- Quant	Bulk- Quantitative [weight%]- Chatfield	Same Day
	1000 Point Count		Ā	Air- ISO 10312	Dust- Prese	Dust- Presence / Absence	24 - Hour
	Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	Dust-Quan	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	3-Day
	Particle ID	NIOSH 7400	×	Waste Water- EPA 600/4-83-043	Other		5 - Day
NO.	Sample ID (10 Characters Max)	☑ To Be Color Analyzed		Description	Volu se s	Volume / Area Commen (as applicable)	Comments / Notes
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238899

Account Number:

B929

Date Received:

08/01/2014

Received By: Date Analyzed: Judy Rowan

Analyzed By: Methodology: 08/06/2014

Sandy Baker

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T6

Client: Harenda Management Group

Milwaukee, WI 53204

Jolene Harenda 1237 West Bruce St.

	QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
	001	1	Homogeneous	Yellow Linoleum	Asbestos Not Present	Cellulose 75	Vinyl
	002	2	Homogeneous	Yellow Linoleum	Asbestos Not Present	Cellulose 75	Vinyl
	003	3	Homogeneous	Yellow Linoleum	Asbestos Not Present	Cellulose 75	Vinyl
	004	4	Homogeneous	Beige Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
	005	5	Homogeneous	Beige Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
,	006	6	Homogeneous	Beige Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
`		_	/1	/			

Sandy/Baker, Analyst

8/6/2014

Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

QuanTEM is a NVLAP accredited PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.



ASBESTOS CHAIN OF CUSTODY

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	2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058	Kiahoma City, 5-7272 • Fax	ark Urive, Oklanoma City, UK /3120-/502 • (405) 755-7272 • Fax: (405) 755-2058	For Lab Use Only
www.QuanTEM.com	LEGAL DOCUMENT - PLEASE PRINT LEGIBLY	PLEASE P	RINT LEGIBLY	Accept Reject
. Contact Information			Project Information	Report Results (☑ one box)
Company: Harenda Management Group	Phone: (414) 383-4800 Project Name: DNS	Project Name:	DNS	QuanTEM Website
Contact: Dean Jacobsen	Cell Phone:	Project Location:	Project Location: Milwaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com Project ID:	Project ID:	14-200-042.3774 T6	
SAMPLED BY: Name:	Date:	P.O. Number:		

Contact:

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☐ A	400 Point Count] C	(EPA 600/K-04/004)		Air.	Air- NIOSH 7402		Bulk-Quantitative [weight%]- Chatfield	ıt%]- Chatfield	Same Day	>
	1000 Point Count		Oille		Air.	Air- ISO 10312	Dust	Dust- Presence / Absence		24 - Hour	
<u>ਰ</u>	Gravimetric Preparation		PCM		Drin	Drinking Water- EPA 100.2	Dust	- Quantitative [fibers,	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	X 3-Day	
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239018

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

08/07/2014

Analyzed By: Methodology:

Sandy Baker EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042,3774 T7

Client: Harenda Management Group

Milwaukee, WI 53204

Jolene Harenda 1237 West Bruce St.

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
002	2	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
003	3	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
004	4	Homogeneous	Cream Linoleum	Asbestos Not Present	NA	Vinyl

Sandy Baker, Analyst

8/7/2014

Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



ASBESTOS CHAIN OF CUSTODY

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			Contact Information				Project Information		нероп неѕц	Report Results (🗹 one box)
Company:	any: Harenda Management Group	Jement	Group	Phone: (414) 38	4) 383-4800	Project Name:	DNS		Quant	QuanTEM Website
Contact:	ct: Dean Jacobsen			Cell Phone:		Project Location:	Project Location: Milwaukee, WI		Other	Other email
Account #:	nt#: B929			E-mail: djacobsen@harenda.com	renda.com	Project ID:	14-200-042.3774 T7	7		
SAM	SAMPLED BY: Name:			Date:		P.O. Number:				
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	PLM		PLM		TEM		7	TEM	TURN	TURNAROUND TIME
Ź	Bulk Analysis (EPA 600/R-93/116)	(911	Vermiculite Attic Insulation		Air- AHERA		Bulk- Presence ,	Bulk- Presence / Absence EPA600/R-93/116		Rush
	400 Point Count		Other	A	Air- NIOSH 7402		Bulk- Quantitati	Bulk- Quantitative [weight%]- Chatfield		Same Day
	1000 Point Count				Air- ISO 10312		Dust- Presence / Absence	/ Absence		24 - Hour
	Gravimetric Preparation		PCM	<u> </u>	Drinking Water- EPA 100.2	EPA 100.2	Dust- Quantitat	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	7	3-Day
	Particle ID		NIOSH 7400	<u>\$</u>	aste Water- EP	Waste Water- EPA 600/4-83-043	Other			5 - Day
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239007

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/07/2014

Cristal Veech

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T8

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QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
002	2	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
003	3	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 90	Paint
004	4	Layered	White Texture	Asbestos Not Present	NA	CaCO3
004a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 10	Gypsum
005	5	Homogeneous	Beige Sheet Vinyl	Asbestos Present Chrysotile 25	NA	Vinyl
006	6	Homogeneous	Beige Sheet Vinyl	Asbestos Present Chrysotile 25	NA	Vinyl

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239007

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed:

Judy Rowan

Analyzed By: Methodology: 08/07/2014

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T8

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
007	7	Layered	Beige Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
007a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
007b		Layered	Beige Sheet Vinyl	Asbestos Present Chrysotile 25	NA	Vinyl
		1-011				

8/7/2014

Date of Report



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Dust- Quantitative [fibers/sq.cm]- ASTM D5755	Dust- Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable)	Dust- Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable)	Dust-Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable)	Dust- Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable)	Dust-Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable)	Dust-Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable)	Dust- Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable) (as applicable)	Dust-Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable) (as applicable)	Dust-Quantitative [fibers/sq.cm]- ASTM D5755 Dust-Quantitative [fibers/sq.cm]- ASTM D5755 Comments / Network (as applicable)	Dust- Quantitative [fibers/sq.cm]- ASTM D5755 Other Volume / Area (as applicable) (as applicable)
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239015

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Judy Rowan

Analyzed By: Methodology: 08/07/2014

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T9

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
001	1	Layered	White Texture	Asbestos Not Present	NA		CaCO3
001a		Layered	White Sheetrock	Asbestos Not Present	Cellulose	2	Gypsum
002	2	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
002a		Layered	White Sheetrock	Asbestos Not Present	Cellulose	2	Gypsum
003	3	Homogeneous	White Sheetrock	Asbestos Not Present	Cellulose	5	Gypsum Paint
004	4	Homogeneous	White Texture	Asbestos Not Present	Cellulose	10	CaCO3 Paint
005	5	Homogeneous	White Texture	Asbestos Not Present	Cellulose	10	CaCO3 Paint

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239015

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

08/07/2014

Analyzed By: Methodology: Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T9

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
006	6	Homogeneous	White Texture	Asbestos Not Present	NA	CaCO3 Paint
007	7	Homogeneous	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl
008	8	Layered	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl
008a		Layered	Cream Mastic	Asbestos Not Present	NA	Glue
009	9	Homogeneous	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	5 Vinyl
010	10	Layered	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 2:	5 Vinyl
010a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239015

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

08/07/2014

Analyzed By: Methodology:

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location:

Milwaukee, WI

Project Number: 14-200-042.3774 T9

QuanTEM Sample ID

Client

Sample ID

Composition

Color /

Description

Asbestos (%)

Non-Asbestos

Non Fibrous

Fiber (%)

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



company: Harenda Management Group

Dean Jacobsen

Contact:

ASBESTOS CHAIN OF CUSTODY

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	2033 Heritage Park Drive, C (800) 822-1650 • (405) 75.	2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058	For Lab Use Only
TEM.com	LEGAL DOCUMENT	LEGAL DOCUMENT - PLEASE PRINT LEGIBLY	Accept Reject
Contact Information		Project Information	Report Results (☑ one box)
ment Group	Phone: (414) 383-4800	Project Name: DNS	✓ QuanTEM Website
	Cell Phone:	Project Location: Milwaukee, WI	Other email
	E-mail: djacobsen@harenda.com	Project ID: 14-200-042.3774 T9	
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DATE & TIME

RECEIVED BY

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DATE & TIME

RELINQUISHED BY

Account #: B929

SAMPLED BY: Name:

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	PLM	PLM		TEM	TEM	X	TURNAROUND TIME
习	Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation	nsulation	Air- AHERA	Bulk- Presence / Absence EPA600/R-93/116	e EPA600/R-93/116	Rush
	400 Point Count	CEPA 6000/R-04/00		Air-NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	ht%]- Chatfield	Same Day
	1000 Point Count			Air-ISO 10312	Dust- Presence / Absence	a	24 - Hour
	Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	s/sq.cm]- ASTM D5755	3-Day
	Particle ID	NIOSH 7400		Waste Water- EPA 600/4-83-043	Other		5 - Day
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239019

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Judy Rowan 08/07/2014

Analyzed By: Methodology: Gayle Ooten

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T39

Client: Harenda Management Group Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
002	. 2	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
003	3	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
004	4	Layered	White Ceramic Tile	Asbestos Not Present	NA	Clay
004a		Layered	Brown Grout	Asbestos Not Present	NA	Quartz CaCO3

oten, Analyst

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Page 1 of	For Lab Use Only	Lab No. 2390 P	Accept Reject	

Contact Information		Project Information	Report Results (VI one box)
Company: Harenda Management Group	Phone: (414) 383-4800	14) 383-4800 Project Name: DNS	QuanTEM Website
Contact Dean Jacobsen	Cell Phone:	Project Location: Milwaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com	Project ID: 14-200-042.3774 T39	
SAMPLED BY: Name:	Date:	P.O. Number:	
RELINQUISHED BY	DATE & TIME	VIA RECEIVED BY	DATERTIME

RELINQUISHED BY	DATE & TIME	E WA	RECEIVED BY	EDBY	DATE & TIME
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PLM	PLM	TEM	TEM	W	TURNAROUND TIME
Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation	Air- AHERA	Bulk- Presence / Absence EPA600/R-93/116	e EPA600/R-93/116	Rush
400 Point Count	Other	Air- NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	ht%]- Chatfield	Same Day
1000 Point Count		Air- ISO 10312	Dust- Presence / Absence	Ð	24 - Hour
Gravimetric Preparation	PCM	Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	s/sq.cm]- ASTM D5755	73-Day
Partide ID	NIOSH 7400	Waste Water- EPA 600/4-83-043	Other		5-Day
No. Sample ID To Be (10 Characters Max) Analyzed	Color	Description	Volume / Area (as applicable)		Comments / Notes
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238979

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed: Analyzed By:

Methodology:

08/07/2014

Cristal Veech

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T14

Client: Harenda Management Group Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

O	eu.					
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
001a		Layered	Brown Ceiling Tile	Asbestos Not Present	Cellulose 100	
002	2	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
002a		Layered	Brown Ceiling Tile	Asbestos Not Present	Cellulose 100	
003	3	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
003a		Layered	Brown Ceiling Tile	Asbestos Not Present	Cellulose 100	
004	4	Layered	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238979

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed: Analyzed By: Methodology:

08/07/2014

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T14

Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
	Layered	Cream Mastic	Asbestos Not Present	NA	Glue
5	Layered	Silver Paint	Asbestos Not Present	NA	Paint
	Layered	Tan Ceramic Tile	Asbestos Not Present	NA	Clay
	Layered	Yellow Mastic	Asbestos Not Present	NA	Glue Binder
	Layered	Brown Grout	Asbestos Not Present	NA	CaCO3 Binder
	Sample ID	Sample ID Composition Layered 5 Layered Layered Layered	Sample ID Composition Description Layered Cream Mastic 5 Layered Silver Paint Layered Tan Ceramic Tile Layered Yellow Mastic Layered Brown	Sample ID Composition Description Asbestos (%) Layered Cream Asbestos Not Present Mastic 5 Layered Silver Asbestos Not Present Paint Layered Tan Asbestos Not Present Ceramic Tile Layered Yellow Asbestos Not Present Mastic Layered Brown Asbestos Not Present	Sample ID Composition Description Asbestos (%) Fiber (%) Layered Cream Asbestos Not Present NA Mastic 5 Layered Silver Asbestos Not Present NA Paint Layered Tan Asbestos Not Present NA Ceramic Tile Layered Yellow Asbestos Not Present NA Mastic Layered Brown Asbestos Not Present NA

8/7/2014

Date of Report



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Page	For Lal	Lab No. 23

Reject

Accept

	Contact Information	formation				Project II	Project Information	Report	Report Results (区 one box)
Company: Harenda Management Group	ment Grou	۵	Phone: (414) 3	4) 383-4800	Project Name:	DNS		ŏ ∑	QuanTEM Website
Contact: Dean Jacobsen			Cell Phone:		Project Location:	Project Location: Milwaukee, WI	N	□ □	Other <u>email</u>
Account #: B929			E-mail: djacobsen@harenda.com	arenda.com	Project ID:	14-200-042.3774 T14	74 T14		
SAMPLED BY: Name:			Date:		P.O. Number:				
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U Bulk Analysis (EPA 600/R-93/116)		Vermiculite Attic Insulation		Air- AHERA		Bulk- Pre	Bulk- Presence / Absence EPA600/R-93/116		Rush
400 Point Count		(EFA 600/K-04/004)		Air- NIOSH 7402		Bulk-Qu	Bulk- Quantitative [weight%]- Chatfield		Same Day
1000 Point Count				Air-ISO 10312		Dust- Pre	Dust- Presence / Absence		
Gravimetric Preparation		PCM		Drinking Water- EPA 100.2	EPA 100.2	Dust-Qu	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	755	<u>∃</u> 3- Day
Particle ID		NIOSH 7400		Waste Water- EP	Waste Water- EPA 600/4-83-043	Other] 5 - Day
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239011

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed:

Judy Rowan

Analyzed By: Methodology: 08/07/2014

Sandy Baker

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T17

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
001	1	Homogeneous	Gray Linoleum	Asbestos Not Present	Cellulose	60	Tar Cork
002	2	Homogeneous	Gray Linoleum	Asbestos Not Present	Cellulose	60	Tar Cork
003	3	Homogeneous	Gray Linoleum	Asbestos Not Present	Cellulose	60	Tar Cork
004	4	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose Glass Fiber	25 5	Vinyl Foam
005	5	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
005a		Layered	White Sheetrock	Asbestos Not Present	Cellulose	30	Gypsum

Sandy Baker

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

For Lab Use Only Lab No. 2390/

Page 1 of

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				Accent / Reject
Contact Information			Project Information	Report Results (M one box)
Company: Harenda Management Group	Phone: (414) 383-4800 Project Name: DNS	Project Name:	DNS	OuanTEM Website
Contact: Dean Jacobsen	Cell Phone.	1	Military de la constantina della constantina del	
	cell none.	Project Location:	Hoject Location: IMIIWaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com Project ID:		14-200-042-3774 T17	
		-1		
SAMPLED BY: Name:	Date:	P.O. Number:		

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][4	400 Point Count		Other		Air-NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	ight%]- Chatfield	Same Day
=][1000 Point Count			A	Air-ISO 10312	Dust- Presence / Absence	nce	
ق [Gravimetric Preparation		PCM		Drinking Water- EPA 100.2	Dust-Quantitative [fib	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	7 3-Dav
	Particle ID		NIOSH 7400	<u>s</u>	Waste Water- EPA 600/4-83-043	Other		5-Dav
ó Z	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color		Description	Volume / Area (as applicable)	a Comments / Notes	, / Notes
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239010

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/07/2014

Sandy Baker

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T18

			110,000111	11001. 11200 042.5774 110		
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
					/	
001a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 30	Gypsum
	,					
002	2	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
002a		Lavored	XX75 1.			
0024		Layered	White Sheetrock	Asbestos Not Present	Cellulose 30	Gypsum
003	3	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
003a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 30	Gypsum
004	4	Homogeneous	Brown Fiberboard	Asbestos Not Present	Cellulose 100	

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239010

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Judy Rowan

Analyzed By:

08/07/2014

Sandy Baker

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T18

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
005	5	Homogeneous	Brown Fiberboard	Asbestos Not Present	Cellulose 100	
006	6	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 90	Paint
007	7	Homogeneous	Brown Linoleum	Asbestos Not Present	Cellulose 75	Vinyl
008	8	Homogeneous	Brown Linoleum	Asbestos Not Present	Cellulose 75	Vinyl
009	9	Homogeneous	Brown Linoleum	Asbestos Not Present	Cellulose 75	Vinyl

andy Baker, Analyst

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



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Page 1 of

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	Contact Information				Project Information	install dame.
Company: Harenda Management Grann	ont Group	(44.4)		Ì	The state of the s	24-
:	dinc di onb	Fuone: (414) 38	383-4800 Proje	Project Name: DNS	S	QuanTEM Website
Contact: Dean Jacobsen		Cell Phone:	Proje	ct Location: Mi	Project Location: Milwaukee, WI	Other email
Account #: B929		E-mail: djacobsen@ha	@harenda.com Proje	Project ID: 14	14-200-042.3774 T18	
SAMPLED BY: Name:		Date:	P.O.N	P.O. Number:		
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Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation		Air- AHERA			IUKNAKOUND TIME
400 Point Count	(EPA 600/R-04/004)][Bulk- Presence / Absence EPA600/R-93/116	Rush
1000 Daint Count	Other	Ā	Air- NIOSH 7402		Bulk- Quantitative [weight%]- Chatfield	Same Day
		J. William	Air-ISO 10312	-	Dust- Presence / Absence	7 24 - Hour
Gravimetric Preparation	PCM	D	Drinking Water- EPA 100.2	00.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	3-Dav
Particle ID	NIOSH 7400		Waste Water- EPA 600/4-83-043	4-83-043	Other	5- Day
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238980

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Carter Cox 08/07/2014

Analyzed By:

Cristal Veech

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T19

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	Brown Ceramic Tile	Asbestos Not Present	NA	Clay
001a		Layered	Black Grout	Asbestos Not Present	NA	Sand CaCO3
001ъ		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue Sand CaCO3
001c		Layered	Gray Grout	Asbestos Not Present	NA	Sand CaCO3
001d		Layered	Black/Yellow Mastic	Asbestos Not Present	NΛ	Tar Glue CaCO3
002	2	Layered	Brown Ceramic Tile	Asbestos Not Present	NA	Clay
002a		Layered	Black Grout	Asbestos Not Present	NA	Sand CaCO3

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238980

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed:

08/07/2014

Analyzed By:

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T19

Methodology:

QuanTEM

Client

Color /

Non-Asbestos

Non Fibrous

Sample ID Sample ID Composition Description Asbestos (%) Fiber (%) 002b Layered Gray Asbestos Not Present NA Sand Grout CaCO3 002c Layered Black/Yellow Asbestos Not Present NA Tar Mastic Glue CaCO3 003 3 Layered Brown Asbestos Not Present NA Clay Ceramic Tile 003a Layered Black Asbestos Not Present NA Sand Grout CaCO3 003b Layered Gray Asbestos Not Present NA Sand Grout CaCO3 003c Layered Black/Yellow Asbestos Not Present NA Tar

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Mastic

QuanTEM is a NVLAP accredited PLM laboratory (Lab Code: 101959-0). This report relates only to the specific items tested. NVLAP accreditation applies only to analysis performed utilizing EPA/600/M4-82-020 and EPA/600/R-93/116 methods. This report may not be used to claim product endorsement by NVLAP or any agency of the US Government. This report may not be reproduced except in full, without the written approval of the laboratory.

Glue CaCO3



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238980

B929

Date Received:

Account Number:

08/05/2014

Received By: Date Analyzed: Carter Cox

Analyzed By:

Methodology:

Cristal Veech

08/07/2014

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T19

QuanTEM

Client

Sample ID

Composition

Color /

Description

Non-Asbestos

Non Fibrous

Sample ID

Asbestos (%)

Fiber (%)

Client: Harenda Management Group Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

8/7/2014

Date of Report

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Page 1 of [For Lab Use Only Ib No. 238410	
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Reject

Accept

	Contact Information			Project Information	Report Results (☑ one box)
Company:	Company: Harenda Management Group	Phone: (414) 383-4800	4) 383-4800 Project Name: DNS	DNS	QuanTEM Website
Contact:	Contact: Dean Jacobsen	Cell Phone:	Project Location	Project Location: Milwaukee, WI	Other email
Account #: B929	B929	E-mail: djacobsen@harenda.com	M Project ID:	14-200-042.3774 T19	
SAMPLED	SAMPLED BY: Name:	Date:	P.O. Number:		

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400 Point Count	4 L	Other		Air Air	Air- NIOSH 7402	Ing	Bulk- Quantitative [weight%]- Chatfield	nt%}- Chatfield	Same Day
1000 Point Count				☐ Air	Air-ISO 10312	Dus	Dust- Presence / Absence		24 - Hour
Gravimetric Preparation	tion	PCM			Drinking Water- EPA 100.2	Dus	t- Quantitative [fibers	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	3-Day
Particle ID		NIOSH 7400		Was	Waste Water- EPA 600/4-83-043	Other	er		5 - Day
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239021

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Judy Rowan 08/07/2014

Analyzed By: Methodology: Gayle Ooten

EPA/600/R-93/116

Project Location: Milwaukee, WI

Project: DNS

Project Number: 14-200-042.3774 21

Client: Harenda Management Group

1237 West Bruce St.

Milwaukee, WI 53204

Jolene Harenda

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
001a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
002	2	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
002a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
003	3	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Paint
003a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20) Gypsum

8/7/2014

Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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Page 1 of _

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Contact Information	ion			Project	Project Information	Rep	Report Results (Mone box)
Company: Harenda Management Group	Phone: (414)) 383-4800	Project Name:	DNS			QuanTEM Website
Contact Dean Jacobsen	Cell Phone:		Project Location: Milwaukee, WI	Milwaukee,	M		Other email
Account #: B929	E-mail: djacobsen	@harenda.com	Project ID:	14-200-042.3774 21	774 21]	
SAMPLED BY: Name:	Date:		P.O. Number:				
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		Air- NIOSH 7402		Bulk-Qu	Bulk- Quantitative [weight%]- Chatfield		Same Day
		Air- ISO 10312		Dust- Pri	Dust- Presence / Absence		24 - Hour
Gravimetric Preparation PCM	M	Drinking Water- EPA 100.2	EPA 100.2	Dust- Qu	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	55	3-Dav
Particle ID NIOSH 7400		Waste Water- EPA 600/4-83-043	1 600/4-83-043	Other			5 - Day
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239006

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

08/07/2014

Analyzed By: Methodology: Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNA

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T23

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
001a		Layered	Tan Sheet Vinyl	Asbestos Present Chrysotile 25	NA	Vinyl
002	2	Homogeneous	Black Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
003	3	Homogeneous	White Texture	Asbestos Not Present	NA	CaCO3 Perlite
	A Cristal	Veech, Analyst		8/7/2014 Date of Report		

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

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www.QuanTEM.com	LEGAL DOCUMENT -	OCUMENT - PLEASE PRINT LEGIBLY	LEGIBLY	(Accept) Reject
Contact Information		•	Project Information	Report Results (one box)
Company: Harenda Management Group	Phone: (414) 383-4800	Project Name: DNS		QuanTEM Website
Contact: Dean Jacobsen	Cell Phone:	Project Location: Milwaukee, WI	aukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com		14-200-042.3774 T23	
SAMPLED BY: Name:	Date:	P.O. Number:		•
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	/ PLM		PLM		TEM	1	ТЕМ	TURNAROUND TIME	¥
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J L	400 Point Count		PA 600/R-04/004)		Air-NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	jht%]- Chatfield	Same Day	
J	1000 Point Count	5]	Octob	Air	Air- ISO 10312	Dust- Presence / Absence	e)	24 - Hour	
1	Gravimetric Preparation		PCM	Dij.	Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	rs/sq.cm]- ASTM D5755	3 - Day	
J L_	Particle ID	Ž	NIOSH 7400	Wa	Waste Water- EPA 600/4-83-043	Other		5 - Day	
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238994

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Carter Cox

Analyzed By: Methodology: 08/07/2014

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 12-200-042.3774 T24

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	.1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 9	0 Paint
002	2	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 9	0 Paint
003	3	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose 9	0 Paint
004	4	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose 2	5 Vinyl
005	5	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose 2	25 Vinyl
006	6	Homogeneous	White Sheet Vinyl	Asbestos Not Present	Cellulose 2	25 Vinyl
	instal	(lead)		8/7/2014		

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.

Date of Report



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	(800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058
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Company: Ha	Harenda Management Group	gement	Group	Phone: (414) 38	4) 383-4800	Project Name:	DNS			🗸 Quar	QuanTEM Website	
Contact: De	Dean Jacobsen			Cell Phone:		Project Location: Milwaukee, WI	Milwauke	e, WI		Othe	Other email	
Account #: B9	B929			E-mail: djacobsen@harenda.com	arenda.com	Project ID:	14-200-042	14-200-042.3774 T24				
SAMPLED BY:	Name:			Date:		P.O. Number:						
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Gravimet	Gravimetric Preparation		PCM	1,100	Drinking Water- EPA 100.2	EPA 100.2	San D	- Quantitative [fibers	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	Z	3 - Day	
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238981

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed: Analyzed By:

08/07/2014

Cristal Veech

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T25

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QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Texture	Asbestos Not Present	NA	CaCO3 Perlite Paint
002	2	Homogeneous	White Texture	Asbestos Not Present	NA	CaCO3 Perlite Paint
003	3	Homogeneous	White Texture	Asbestos Not Present	NA	CaCO3 Perlite Paint
004	4	Layered	White Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl
004a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue
005	5	Layered	Beige Sheet Vinyl	Asbestos Not Present	Cellulose 25	Vinyl
005a		Layered	Yellow Mastic	Asbestos Not Present	NA	Glue

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238981

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed:

08/07/2014

Analyzed By:

Cristal Veech

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T25

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QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	·	Non Fibrous
006	6	Layered	Beige Sheet Vinyl	Asbestos Not Present	Cellulose	25	Vinyl
006a		Layered	Yellow Mastic	Asbestos Not Present	NA		Glue
907	7	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose	25	Vinyl
008	8	Layered	Tan Sheet Vinyl	Asbestos Not Present	Cellulose	25	Vinyl
008a		Layered	Brown Mastic	Asbestos Not Present	NA		Glue
009	9	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose	25	Vinyl
010	10	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
008 008a 009	9	Layered	Tan Sheet Vinyl Brown Mastic Tan Sheet Vinyl	Asbestos Not Present Asbestos Not Present	NA Cellulose	2	25

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238981

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Carter Cox

Analyzed By:

08/07/2014

Cristal Veech

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T25

ous

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrou
011	11	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
012	12	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
013	13	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose	25	Vinyl
	\wedge	. 1	Δ				

8/7/2014

Date of Report



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Contact Information		Project Information	Report Results (☑ one box)
Company: Harenda Management Group	Phone: (414) 383-4800	14) 383-4800 Project Name: DNS	QuanTEM Website
Contact: Dean Jacobsen	Cell Phone:	Project Location: Milwaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com	Project ID: 14-200-042.3774 T25	
SAMPLED BY: Name:	Date:	P.O. Number:	
C RELINQUISHED BY	DATE & TIME	//A RECEIVED BY:	DATE&TIME

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8/4/14

	REQUESTE	REQUESTED SERVICES. (Please 🗹 the Appropriate Boxes)	propriate Boxes)	
PLM	ЬГМ	TEM	TEM	TURNAROUND TIME
Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation	Air- AHERA	Bulk- Presence / Absence EPA600/R-93/116	Rush
400 Point Count	(EPA 600/R-04/004)	Air- NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	Same Day
1000 Point Count		Air-150 10312	Dust- Presence / Absence	24 - Hour
Gravimetric Preparation	PCM	Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	3 - Day
Particle ID	MIOSH 7400	Waste Water- EPA 600/4-83-043	Other	
No. Sample ID 🗹 To Be (10 Characters Max) Analyzed	Be Color	Description	Volume / Area Comment (as applicable)	Comments / Notes
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2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Lab No. 23898/
Accept Reject

Ž.	Project information				
Company:	Management Group	agement (Group	Project Name: DNS	Project Location: Milwaukee, WI
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed	Color	Description	Volume / Area Comments / Notes (as applicable)
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239001

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Carter Cox 08/07/2014

Analyzed By: Methodology:

Cristal Veech

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T26

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	Gray Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
001a		Layered	Brown Mastic	Asbestos Not Present	NA	Glue

8/7/2014

Date of Report



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Page 1	For Lab	Lab No. 259
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	Lab No.
(800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058	
(405) 755-7272 •	
(800) 822-1650	-
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	U	Contact Information				Project Information	Report Results (☑ one box)
Company:	Harenda Management Group	ent Group	Phone: (414) 3	(414) 383-4800	Project Name:	DNS	✓ QuanTEM Website
Contact:	Dean Jacobsen	The state of the s	Cell Phone:		Project Location:	Project Location: Milwaukee, WI	Other email
Account #:	B929		E-mail: djacobsen@harenda.com	arenda.com	Project ID:	14-200-042.3774 T26	
SAMPLED BY:	. Bx: Name:		Date:		P.O. Number:		,
	RELINQUISHED BY) BY	DATE & TIME	۸ ا	VIA	RECEIVED BY	DATE&TIME
	(Park		CE8) N/7/8	Faller		Center Gr	5h:b h1/5/8
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			REQUESTED SER	VICES (Plea	se 🗹 the Ap	SERVICES (Please 🗹 the Appropriate Boxes)	
	PLM	PLM		TEM		TEM	TURNAROUND TIME
Z	Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation		Air-AHERA		Bulk- Presence / Absence EPA600/R-93/116	Rush
	400 Point Count	Other		Air- NIOSH 7402		Bulk- Quantitative [weight%]- Chatfield	Same Day
<u>§</u>	1000 Point Count			Air-150 10312		Dust- Presence / Absence	
E B	Gravimetric Preparation	PCM		Drinking Water-EPA 100.2	EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	3-Day
Par	Particle ID	NIOSH 7400		Waste Water- EPA 600/4-83-043	1 600/4-83-043	Other	5-Day
No.	Sample ID G To Be (10 Characters Max) Analyzed	sed Color		Description	lon	Volume / Area Con (as applicable)	Comments / Notes
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SATURDA	SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE	•	e this address for Saturd	lay Delivery on	y: 4220 N. Sant	Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark P.	 Mark Package "Hold for Saturday Pickup"



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238998

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed:

08/07/2014

Analyzed By: Methodology:

Shweta Harankhedkar

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T30

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Sheetrock	Asbestos Not Present	Cellulose 1	5 Gypsum
002	. 2	Layered	White Joint Compound	Asbestos Not Present	NA .	CaCO3 Paint
002a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 1	5 Gypsum
003	3	Layered	White Joint Compound	Asbestos Not Present	NA	CaCO3 Paint
003a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 10) Gypsum
004	4	Layered	Cream Sheet Vinyl	Asbestos Not Present	Cellulose 23	5 Vinyl
004a		Layered	Brown Mastic	Asbestos Not Present	NA	Glue

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238998

Account Number:

B929

Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed: Analyzed By:

Methodology:

08/07/2014

Shweta Harankhedkar

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T30

Client: Harenda Management Group

Milwaukee, WI 53204

Jolene Harenda 1237 West Bruce St.

			•			
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
005	5	Homogeneous	Tan Sheet Vinyl	Asbestos Not Present	Cellulose 2.	5 Vinyl
006	6	Layered	Brown Floor Tile	Asbestos Not Present	NA	Vinyl CaCO3
006a		Layered .	Light Yellow Mastic	Asbestos Not Present	NA	Glue
007	7	Layered	Tan Linoleum	Asbestos Not Present	Cellulose 40	Cork Tar
007a	Jar	Layered	Brown Mastic	Asbestos Not Present	NA	Glue
	101	olth odlron A - 1 1		8/7/2014		

Shweta Harankhedkar, Analyst

Date of Report



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Reject

Accept

	Contact Information				Project Information	tion	Report Results (☑ one box)	(☑ one box)
Company: Harenda Mana	Harenda Management Group	Phone: (414)	1) 383-4800	Project Name:	DNS		QuanTEM Website	Website
Contact: Dean Jacobsen		Cell Phone:		Project Location:	Project Location: Milwaukee, WI		Other email	nail
Account #: B929	Professional and the second se	E-mail: djacobsen@	n@harenda.com	Project ID:	14-200-042.3774 T30			
SAMPLED BY: Name:		Date:	-	P.O. Number:				
WETINOL	RELINQUISHED BY	DATE & TIME	Λ	VIA	RE	RECEIVED BY	DAT	DATE & TIME
(Van Ch		S/4(14 (800	Fellen)	Colorer G		1/5/8	Ship h1/5/8
7		-4.02						
		REQUESTED SE	RVICES (Plea	se 🗹 the App	SERVICES (Please the Appropriate Boxes)		-	
) PLM	PLM		TEM			TEM	TURNAR	TURNAROUND TIME
U Bulk Analysis (EPA 600/R-93/116)	3/116) Vermiculite Attic Insulation	Insulation	Air- AHERA		Bulk- Presence / A	Bulk- Presence / Absence EPA600/R-93/116	Rush	
400 Point Count	Other		Air- NIOSH 7402		Bulk- Quantitative	Bulk- Quantitative [weight%]- Chatfield	Sam	Same Day
1000 Point Count			Air- ISO 10312		Dust- Presence / Absence	bsence	24-	24 - Hour
Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	PA 100.2	Dust-Quantitative	Dust-Quantitative [fibers/sq.cm]- ASTM D5755	G 3-Day)ay
Particle ID	MIOSH 7400		Waste Water- EPA 600/4-83-043	, 600/4-83-043	Other		5 - Day)ay
No. Sample ID (10 Characters Max)	☑ To Be Color Analyzed	***	Description	5 0	Volume / Area (as applicable)		Comments / Notes	
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 238996

Account Number:

B929

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Date Received:

08/05/2014

Received By:

Carter Cox

Date Analyzed: Analyzed By:

08/07/2014

Shweta Harankhedkar

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T33

Methodology: QuanTEM Client Color / Non-Asbestos Non Fibrous Sample ID Sample ID Composition Description Asbestos (%) Fiber (%) 001 1 Layered White Asbestos Not Present NA CaCO3 Paint Joint Compound 001a Layered White Asbestos Not Present Cellulose 15 Gypsum Sheetrock

002a Layered White Asbestos Not Present Cellulose Gypsum

Sheetrock

Layered

White

Joint Compound

White

Joint Compound

Asbestos Not Present

Asbestos Not Present

NA

NA

CaCO3 Paint

CaCO3 Paint

003a

003

002

Layered

Layered

White

Asbestos Not Present

Cellulose

Sheetrock

15 Gypsum

Shweta Harankhedkar, Analyst

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



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	Contact Information					336
	Mart Information			Project Information	Report Re	Report Results (☑ one box)
Company: Harenda Management Group	ant Group	Phone: (414) 383-4800	BOO Project Name:	DNS	Sua Oua	QuanTEM Website
Contact: Dean Jacobsen		Cell Phone:	Project Location:	Project Location: Milwaukee, WI	+-	Other email
Account #: B929		E-mail: djacobsen@harenda.com	┿	14-200-042.3774 T33]	
SAMPLED BY: Name:		Date:	P.O. Number:			
RELINQUISHED BY	BY.	DATE & TIME	VIA	RECEIVED BY		DATE & TIME
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				K) 6200	5	
		REQUESTED SERVICES		(Alease 12 the Appropriate Boxes)		
/ PLM	. PLM		二	TEM	TIB	TIENABOLINO TIME
Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation	lation Air- AHERA	RA	Bulk- Presence / Absence EPA600/R-93/116		Rush
400 Point Count	Other	Air- NIOSH 7402	SH 7402	Bulk- Quantitative [weight%]- Chatfield		Same Day
1000 Point Count		Air- ISO 10312	10312	Dust- Presence / Absence		24 - Hour
Gravimetric Preparation	PCM	Drinking	Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	755	3-Dav
Particle ID	NIOSH 7400	Waste W	Waste Water- EPA 600/4-83-043	Other		5 - Day
No. Sample ID © To Be (10 Characters Max) Analyzed	Be Color ed	ŏ	Description	Volume / Area	Comments / Notes	otes
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239012

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

08/07/2014

Analyzed By: Methodology: Sandy Baker

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T34

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
001	1	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
002	2	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
003	3	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
004	4	Layered	White Texture	Asbestos Not Present	NA		CaCO3 Paint
004a		Layered	White Sheetrock	Asbestos Not Present	Cellulose	30	Gypsum
005	. 5	Homogeneous	White Sheet Vinyl	Asbestos Not Present	Cellulose Glass Fiber	25 5	Vinyl Foam

andy Baker, Analyst

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



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Page 1 of 1	For Lab Use Only	to. 239012	Accept Reject	
		Lab No		

Froject information Report Results (M. one box)	ct Name: DNS QuanTEM Website	Project Location: Milwaukee, WI	ratio: 14-200-042.3774 T34	P.O. Number:
	Phone: (414) 383-4800 Project Name: DNS	Cell Phone:	E-mail: djacobsen@harenda.com	
	Company: Harenda Management Group	Contact: Dean Jacobsen	Account #: B929	SAMPLED BY: Name: Date:

	23			Æ															
DATE & TIME	54/4 8:48			TURNAROUND TIME	Rush	Same Day	24 - Hour	3 - Day	5 - Day	Votes									
BY	18			2	\600/R-93/116	- Chatfield		cm]- ASTM D5755		Comments / Notes		TO THE REAL PROPERTY OF THE PR	W. A. C.	7000				- Andrews	
RECEIVED BY	du Rawan	P	riate Boxes)	TEM	Bulk- Presence / Absence EPA600/R-93/116	Bulk-Quantitative [weight%]- Chatfield	Dust- Presence / Absence	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	Other	Volume / Area (as applicable)									The second secon
VIA .	Fed Ex 1 the		SERVICES (Please 12) the Appropriate Boxes)	TEM	Air- AHERA	Air- NIOSH 7402	Air- ISO 10312	Drinking Water- EPA 100.2	Waste Water- EPA 600/4-83-043	Description									
DATE & TIME	8/4/14 (80		REQUESTED SERV	PLM	Vermiculite Attic Insulation			PCM Dr		-									
RELINQUISHED BY						(EPA 600/R			NIOSH 7400	☑ To Be Color Analyzed	X				Ð				
RELINOU	The state of the s	>		/ PLM	Bulk Analysis (EPA 600/R-93/116)	400 Point Count	1000 Point Count	Gravimetric Preparation	Particle ID	Sample ID (10 Characters Max)	,	2	60	5	5				
					Z					No.	-	7	m	4	5	9	7	8	

SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239013

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/07/2014

Sandy Baker

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda 1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T36

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
001	1	Homogeneous	Dark Brown Sheet Vinyl	Asbestos Not Present	NA		Vinyl Foam
002	2	Homogeneous	Tan/Gray Sheet Vinyl	Asbestos Not Present	Cellulose Glass Fiber	25 5	Vinyl Foam
003	3	Homogeneous	Brown Fiberboard	Asbestos Not Present	Cellulose	100	
004	4	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose	90	Paint
005	5	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose	90	Paint
	Sandy F	Baker Analyst		8/7/2014 Date of Report			

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



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Page 1 of A	For Lab Use Only	Lab No. 2390/3	Accept

		Contact Information				Project Information		Report Re	Report Results (区 one box)
Comp	Company: Harenda Management Group	ment Group	Phone: (414)	4) 383-4800	Project Name:	DNS		Qua	QuanTEM Website
Contact:	act: Dean Jacobsen		Cell Phone:		Project Location:	Project Location: Milwaukee, WI		d d d	Other email
Accor	Account #: B929	***************************************	E-mail: djacobsen@harenda.com	harenda.com	Project ID:	14-200-042.3774 T36			
SAM	SAMPLED BY: Name:		Date:		P.O. Number:				
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	PLM	PLM		TEM		TEM	M	101	TURNAROUND TIME
Z	Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation	Sulation	Air- AHERA		Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116		Rush
	400 Point Count	Other		Air- NIOSH 7402		Bulk- Quantitative [weight%]- Chatfield	nt%]- Chatfield		Same Day
	1000 Point Count			Air- ISO 10312		Dust- Presence / Absence	a		24 - Hour
	Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	s/sq.cm]- ASTM D5755	7	3 - Day
	Particle ID	NIOSH 7400		Waste Water- EPA 600/4-83-043	A 600/4-83-043	Other			5 - Day
No.	Sample ID (10 Characters Max) And	☑ To Be Color Analyzed		Description	tion	Volume / Area (as applicable)	Com	Comments / Notes	otes
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239020

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Judy Rowan 08/07/2014

Analyzed By:

Gayle Ooten

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T37

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
002	2	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
003	3	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
004	4	Layered	Tan Ceramic Tile	Asbestos Not Present	NA	Clay
004a		Layered	White Grout	Asbestos Not Present	NA	Quartz CaCO3
004b		Layered	Beige Floor Tile	Asbestos Present Chrysotile 6	NA	Vinyl CaCO3

8/7/2014

Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Page 1 of _

ABORATORIES	(800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058	-7272 • Fax		Lab No. 239020
www.QuanTEM.com	LEGAL DOCUMENT -	PLEASE PF	OCUMENT - PLEASE PRINT LEGIBLY	Accept Reject
Contact Information			Project Information	Report Results (12 one box)
Company: Harenda Management Group	Phone: (414) 383-4800 Project Name: DNS	Project Name:	DNS	QuanTEM Website
Contact: Dean Jacobsen	Cell Phone:	Project Location:	Project Location: Milwaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com		14-200-042.3774 T37	
SAMPLED BY: Name:	Date:	P.O. Number:		

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MJ4 .	PLM		TEM	TEM	TURNAROUND TIME
Walk Analysis (EPA 600/R-93/116)	3/116)		Air- AHERA	Bulk- Presence / Absence EPA600/R-93/116	Rush
400 Point Count	(EPA 600/R-04/004)		Air- NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	Same Day
1000 Point Count		Air	Air-ISO 10312	Dust- Presence / Absence	24 - Hour
Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	Dust- Quantitative (fibers/sq.cm]- ASTM DS755	3-Day
Particle ID	NIOSH 7400	Wč	Waste Water- EPA 600/4-83-043	Other	5 - Day
No. Sample ID (10 Characters Max)	☑ To Be Color Analyzed		Description	Volume / Area Commen (as applicable)	Comments / Notes
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239017

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

Methodology:

08/07/2014

Analyzed By:

Sandy Baker EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T38

Client: Harenda Management Group

1237 West Bruce St.

Milwaukee, WI 53204

Jolene Harenda

				•			
QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrou
001	1	Homogeneous	Tan Floor Tile	Asbestos Not Present	NA		Vinyl CaCO3
002	2	Homogeneous	Cream Sheet Vinyl	Asbestos Not Present	Cellulose Glass Fiber	25 5	Vinyl Foam
003	3	Homogeneous	Cream Sheet Vinyl	Asbestos Not Present	Cellulose Glass Fiber	25 5	Vinyl Foam
004	4	Homogeneous	Tan Ceiling Tile	Asbestos Not Present	Cellulosc	100	
005	5	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
006	6	Homogeneous	White Ceiling Tile	Asbestos Not Present	Cellulose	90	Paint
				8/7/2014			

Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Page 1 of	rlab Use Only 339017	Accept Reject
Pa	Lab No.	

	Contact Information			Project Information	Rep	Report Results (12) one bax)
Company:	Company: Harenda Management Group	Phone: (414) 383-480	114) 383-4800 Project Name: DNS	DNS	2	QuanTEM Website
Contact:	Contact: Dean Jacobsen	Cell Phone:	Project Location:	Project Location: Milwaukee, WI		Other email
Account #:	Account #: B929	E-mail: djacobsen@harenda.com	om Project ID:	14-200-042.3774 T38		The second secon
SAMPLEE	AMPLED BY: Name:	Date:	P.O. Number:			
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	400 Point Count		Cera 600/n-04/004)		Air- NIOSH 7402		Bulk-Quantitative [weight%]- Chatfield	t%]- Chatfield	Same Day	>
	1000 Point Count			T A	Air- ISO 10312	Dus	Dust- Presence / Absence		7 24 - Hour	
	Gravimetric Preparation		PCM		Drinking Water- EPA 100.2	Dus	t- Quantitative [fibers,	Dust- Quantitative [fibers/sq.cm]- ASTM D5755		
	Particle ID		NIOSH 7400	×	Waste Water- EPA 600/4-83-043	Other	er		5 - Day	
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239019

Account Number:

B929

Date Received:

08/05/2014

Received By: Date Analyzed: Judy Rowan 08/07/2014

Analyzed By: Methodology: Gayle Ooten

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T39

Client: Harenda Management Group Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
002	. 2	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
003	3	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose 80	Paint
004	4	Layered	White Ceramic Tile	Asbestos Not Present	NA	Clay
004a		Layered	Brown Grout	Asbestos Not Present	NA	Quartz CaCO3

oten, Analyst

8/7/2014 Date of Report

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Page 1 of	For Lab Use Only	Lab No. 2390 P.	Accept Reject	

	Contact Information				Project Information	Repo	Report Results (one box)
Company:	Company: Harenda Management Group	Phone: ((414) 383-4800 Project Name: DNS	Project Name:	DNS	Σ	✓ QuanTEM Website
Contact	Contact Dean Jacobsen	Cell Phone:		Project Location:	Project Location: Milwaukee, WI		Other email
Account #:	Account #: B929	E-mail: djaca	E-mail: djacobsen@harenda.com Project ID:		14-200-042.3774 T39		
SAMPLED	SAMPLED BY: Name:	Date:		P.O. Number:			

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		REC	QUESTED SERI	REQUESTED SERVICES (Please I the Appropriate Boxes)	ropriate	3oxes)		
PLM		PLM		TEM		TEM		TURNAROUND TIME
Bulk Analysis (EPA 600/R-93/116)	/116)	Vermiculite Attic Insulation		Air- AHERA	Bek	Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116	Rush
400 Point Count		Other		Air-NIOSH 7402	Bulk-	Bulk- Quantitative [weight%]- Chatfield	t%]- Chatfield	Same Day
1000 Point Count				Air- ISO 10312	Dust	Dust- Presence / Absence		24 - Hour
Gravimetric Preparation		ЬСМ		Drinking Water- EPA 100.2	Dust	Quantitative [fibers/	Dust-Quantitative [fibers/sq.cm]- ASTM D5755	3-Day
Partide ID		NIOSH 7400	<u>></u>	Waste Water- EPA 600/4-83-043	Other			5-Day
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SATURDAY SAMPLE DELIVERY - CALL TO SCHEDULE • Use this address for Saturday Delivery only: 4220 N. Santa Fe Ave., Oklahoma City, OK 73105-8517 • Mark Package "Hold for Saturday Pickup"

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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239053

Account Number:

B929

Date Received:

08/06/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/06/2014

Gayle Ooten

Methodology:

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St. Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T41

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)		Non Fibrous
- 001	1	Layered	Tan Linoleum	Asbestos Not Present	Cellulose Synthetic	15 15	Vinyl
001a		Layered	Brown Mastic	Asbestos Not Present	NA		Glue
002	2	Homogeneous	White Fiberboard	Asbestos Not Present	Cellulose	80	Paint
003	3	Homogeneous	Gray Fiberboard	Asbestos Not Present	Cellulose	100	
004	4	Homogeneous	Brown Fiberboard	Asbestos Not Present	Cellulose	80	Paint
005	5	Layered	White Joint Compound	Asbestos Not Present	NA		CaCO3
005a		Layered	White Sheetrock	Asbestos Not Present	Cellulose	20	Gypsum

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239053

Account Number:

B929

Date Received:

08/06/2014

Received By:

Judy Rowan

Date Analyzed:

08/06/2014

Analyzed By: Methodology: Gayle Ooten EPA/600/R-93/116

le Ooten, Analyst

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Date of Report

Project Number: 14-200-042.3774 T41

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
006	6	Layered	White Joint Compound	Asbestos Not Present	NA	CaCO3 Paint
006a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
007	7	Layered	White Joint Compound	Asbestos Not Present	NΛ	CaCO3
007a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
	MX	1		8/6/2014		

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

Page 1 of 1	For Lab Use Only	10. 239053	Accept Reject
Δ.		Lab No	

LEGAL DOCUMENT - PLEASE PRINT LEGIBLY

Phone: (414) 383-4800 Project Name: DNS Cell Phone: Project Location: Milwaukee, WI E-mail: djacobsen@harenda.com Project ID: 14-200-042.3774 T41 Date: P.O. Number:	Contact Information		Project Information	Report Results (12) one box)
Cell Phone: E-mail: djacobsen@harenda.com Date: Project Location: Milwaukee, WI	company: Harenda Management Group	4	Project Name: DNS	✓ Quani EM Website
E-mail: djacobsen@harenda.com Project ID: Date: P.O. Number:		Cell Phone:	Project Location: Milwaukee, WI	Other email
Date:	count #: B929	E-mail: djacobsen@harenda.com		
		Date:	P.O. Number:	

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				REQUESTED SERV	REQUESTED SERVICES (Please 🗹 the Appropriate Boxes)	oropriate B	oxes)		
\	PLM		PLM	1	TEM		TEM		TURNAROUND TIME
Bulk A	Bulk Analysis (EPA 600/R-93/116)	()11()	Vermiculite Attic Insulation		Air- AHERA	Bulk-F	Bulk- Presence / Absence EPA600/R-93/116	4600/R-93/116	Rush
400 Po	400 Point Count		(EPA 600/R-04/004)	Air	Air- NIOSH 7402	Bulk	Bulk- Quantitative [weight%]- Chatfield	- Chatfield	Same Day
1000 P	1000 Point Count		Ocie	Air	Air- ISO 10312	Dust	Dust- Presence / Absence		74 - Hour
Gravim	Gravimetric Preparation		PCM	ā	Drinking Water- EPA 100.2	Dust-	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	cm]- ASTM D5755	[] 3 - Day
Particle ID	QI e		NIOSH 7400	N N	Waste Water- EPA 600/4-83-043	Other			[] 5 - Day
No.	Sample ID (10 Characters Max)	☑ To Be Analyzed.	Color		Description		Volume / Area (as applicable)	Comments / Notes	s / Notes
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239056

Account Number:

B929

Date Received:

08/06/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

Gayle Ooten

Methodology:

08/06/2014

EPA/600/R-93/116

Client: Harenda Management Group

Jolene Harenda

1237 West Bruce St.

Milwaukee, WI 53204

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 T42

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Homogeneous	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
002	2	Homogeneous	White Sheetrock	Asbestos Not Present	Cellulose 26	Gypsum
003	3	Homogeneous	White Sheetrock	Asbestos Not Present	Cellulose 20) Gypsum
	٨	Ω				

Ooten, Analyst

8/6/2014 Date of Report



2033 Heritage Park Drive, (800) 822-1650 • (405) 75

Page 1 of 1	For Lab Use Only	Lab No. 238054	Accept

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www.QuanTEM.com	LEGAL DOCUMENT	LEGAL DOCUMENT - PLEASE PRINT LEGIBLY	Accept
Contact Information	1.0	Project Information	Report Results (되 c
Company: Harenda Management Group	Phone: (414) 383-4800 Project Name: DNS	Project Name: DNS	QuanTEM Wek
Contact: Dean Jacobsen	Cell Phone:	Project Location: Milwaukee, WI	Other email
Account #: B929	E-mail: djacobsen@harenda.com	Project ID: 14-200-042.3774 T42	
SAMPLED BY: Name:	Date:	P.O. Number:	

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		REQUESTED SERVI	SERVICES (Please & the Appropriate Boxes)	propriate Boxes)		
/ PLM	PLM		TEM	TEM	٨	TURNAROUND TIME
Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation		Air-AHERA	Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116	Rush
400 Point Count	Other		Air-NIOSH 7402	Bulk- Quantitative [weight%]- Chatfield	1t%]- Chatfield	SameDay
1000 Point Count		Air	Air- ISO 10312	Dust- Presence / Absence		24 - Hour
Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	/sq.cm]- ASTM D5755	3 - Day
Particle ID	NIOSH 7400	Ma	Waste Water- EPA 600/4-83-043	Other		5 - Day
No. Sample ID ST TO Characters Max Ana	☑ To Be Color Analyzed		Description	Volume / Area (as applicable)	Comments / Notes	s / Notes
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Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239022

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed: Analyzed By:

08/07/2014

Gayle Ooten

EPA/600/R-93/116

Methodology:

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 Brown

Client: Harenda Management Group

Milwaukee, WI 53204

Jolene Harenda 1237 West Bruce St.

QuanTEM Sample ID	Client Sample ID	Composition	Color / Description	Asbestos (%)	Non-Asbestos Fiber (%)	Non Fibrous
001	1	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Quartz Paint
001a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
002	2	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Quartz Paint
002a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
003	3	Layered	White Texture	Asbestos Not Present	NA	CaCO3 Quartz Paint
003a		Layered	White Sheetrock	Asbestos Not Present	Cellulose 20	Gypsum
004	4	Homogeneous	Tan Sheet Vinyl	Asbestos Present Chrysotile 30	Cellulose 5	Vinyl

Unless otherwise noted, upon receipt the condition of the sample was acceptable for analysis.



Polarized Light Microscopy Asbestos Analysis Report

QuanTEM Lab No. 239022

Account Number:

B929

Date Received:

08/05/2014

Received By:

Judy Rowan

Date Analyzed:

08/07/2014

Analyzed By: Methodology: Gayle Ooten

EPA/600/R-93/116

Project: DNS

Project Location: Milwaukee, WI

Project Number: 14-200-042.3774 Brown

QuanTEM Sample ID Client

Sample ID

Composition

Color /

Description

Asbestos (%)

Non-Asbestos

Client: Harenda Management Group

1237 West Bruce St.

Milwaukee, WI 53204

Jolene Harenda

Non Fibrous

Fiber (%)

oten, Analyst

8/7/2014

Date of Report



2033 Heritage Park Drive, Oklahoma City, OK 73120-7502 (800) 822-1650 • (405) 755-7272 • Fax: (405) 755-2058

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Lab No. 23902

J	Contact Information		Ţ		Project Information	Re	Report Results (🗹 one box)
ompany: Harenda Management Group	ent Group	Phone: (414) 38	383-4800	Project Name:	DNS	<u> </u>	QuanTEM Website
contact: Dean Jacobsen		Cell Phone:		Project Location:	Project Location: Milwaukee, WI] Other email
Account #: B929		E-mail: djacobsen@harenda.com	arenda.com	Project ID:	14-200-042.3774 Brown		
SAMPLED BY: Name:		Date:		P.O. Number:	7.7.4		
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		REQUESTED SERVICES	VICES (Plea	se 🗹 the App	(Please ☑ the Appropriate Boxes)		
ЬГМ	PLM		TEM		TEM	1	TURNAROUND TIME
Bulk Analysis (EPA 600/R-93/116)	Vermiculite Attic Insulation		Air- AHERA		Bulk- Presence / Absence EPA600/R-93/116	EPA600/R-93/116	Rush
400 Point Count	CEPA 600/R-04/004)		Air- NIOSH 7402		Bulk- Quantitative [weight%]- Chatfield	t%]- Chatfield	Same Day
1000 Point Count			Air- ISO 10312		Dust- Presence / Absence		24 - Hour
Gravimetric Preparation	PCM		Drinking Water- EPA 100.2	EPA 100.2	Dust- Quantitative [fibers/sq.cm]- ASTM D5755	sq.cm]- ASTM D5755	7 3 - Day
Particle ID	NIOSH 7400		Waste Water- EPA 600/4-83-043	\ 600/4-83-043	Other		5 - Day
No. Sample ID To Be (10 Characters Max) Analyzed	s Be Color rzed		Description	loj	Volume / Area (as applicable)	Сотте	Comments / Notes
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IX. HMG CERTIFICATION

Company Certificate

This certifies that

HARENDA MANAGEMENT GROUP

PO BOX 511305 NEW BERLIN WI 53151-2105 is certified under ch. HFS 159, Wis.Adm.Code as a

Asbestos Company - Primary

Certificate Issue Date: 09/11/2013 Expiration Date: 08/31/2015, 12:01 a.m. Certification #: CAP-480540

Wisconsin Department of Health Services

Division of Public Health

Bureau of Environmental and Occupational Health

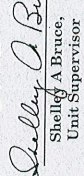
Asbestos & Lead Section

PO Box 2659

Madison WI 53701-2659

Phone: (608) 261-6876







ASBESTOS INSPECTOR Issued By STATE OF WISCONSIN Dept. of Health Services Duane Christon

Eric Duane Christon 10908 W Langlade St Milwaukee WI 53225-1319

	1	275 lbs	6'01"
AII-12823	Exp: 03/19/2015	11/16/1969	Male

Training due by: 03/19/2015